

Field Note Record

Staked by Date Work Started Date Mork Started Date Mork Completed Date Mork Started Date Mor	Contract No	t No. Station		Mile/Line	Mile/Line:					c/s				
Calculated by Date Checked by Date E. Knudson 2/3/2020 Clearing And Grubbing Bid Item # 2 After reviewing all previous Field Note Records for Clearing and Grubbing from 2011 to 2018, it was determined that some areas were not paid for. G7 (0.08) + M10 (0.2) + G10 (0.2) + G12 (0.3) + M13 (0.3) + G13 (0.9) + G17 (0.5) + G19 (0.3) + G22 (1.4) + G23 (0.1) + M20 (0.2) + M21 (0.1) + G26 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type Raff, No. Code Water Rame/Model Type Raff, No. Code Code Code Code Code Code Code Code Code	008127 Project Limits		I-90 Snoqualmie Pass											
Calculated by Date Colton Peyser 1/13/2020 Clearing And Grubbing Bid Item # 2 After reviewing all previous Field Note Records for Clearing and Grubbing from 2011 to 2018, it was determined that some areas were not paid for. G7 (0.08) + M10 (0.2) + G10 (0.2) + G12 (0.3) + M13 (0.3) + G13 (0.9) + G17 (0.5) + G19 (0.3) + G22 (1.4) + G23 (0.1) + M20 (0.2) + M21 (0.1) + G28 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type Mame/Model Type Mame/Model Type Brand RAMS/QPL Appr/Acc Basis of Accept Code Code Checked By Est. Num Item Description Num Item Description Grp Date Work Unit Complete Entry No. Init. Date Init. Date No. O002 CLEARING AND GRUBBING 1 1/15/2020 ACR 7.28 7528 EK 02/03/20 See See See See See See See Code Code Code Code Code Code Code Co	Staked by	Date		Work Sta	rted D	Date		v	ork Compl	eted	Date			
Colton Peyser 1/13/2020	NA			8/1/2011				1	1/22/2019					
Colton Peyser 1/13/2020														
Clearing And Grubbing Bid Item # 2 After reviewing all previous Field Note Records for Clearing and Grubbing from 2011 to 2018, it was determined that some areas were not paid for. G7 (0.08) + M10 (0.2) + G10 (0.2) + G12 (0.3) + M13 (0.3) + G13 (0.9) + G17 (0.5) + G19 (0.3) + G22 (1.4) + G23 (0.1) + M20 (0.2) + M21 (0.1) + G26 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Item Num	Calculated b	y Date		Checked	by		Date	lr	spector		D	ate		
Clearing And Grubbing Bid Item # 2 After reviewing all previous Field Note Records for Clearing and Grubbing from 2011 to 2018, it was determined that some areas were not paid for. G7 (0.08) + M10 (0.2) + G10 (0.2) + G12 (0.3) + M13 (0.3) + G13 (0.9) + G17 (0.5) + G19 (0.3) + G22 (1.4) + G23 (0.1) + M20 (0.2) + M21 (0.1) + G26 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type Manufacturer Brand Name/Model Type RAMS/QPL Ref. No. Code Code Temporal Rams/QPL Ref. No. Code Code Temporal Rams/QPL Ref. No. Code Code Temporal Rams/QPL Ref. No. Code Code Code Code Code Code Complete Complete Complete Complete Complete Code C	Colton Peyser			E. Knudso	n			C	Colton Peyser		1/13/2	0		
After reviewing all previous Field Note Records for Clearing and Grubbing from 2011 to 2018, it was determined that some areas were not paid for. G7 (0.08) + M10 (0.2) + G10 (0.2) + G12 (0.3) + M13 (0.3) + G13 (0.9) + G17 (0.5) + G19 (0.3) + G22 (1.4) + G23 (0.1) + M20 (0.2) + M21 (0.1) + G26 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type RAMS/QPL Ref. No. Code Item Num Item Description Grp Date Work Unit Quantity Ledger Entry No. Init. Date Init. Date Not. Onco CLEARING AND GRUBBING I 1/15/2020 ACR 7.28 7528 EK 02/03/20 Init. Date 198	1/13/2020			2/3/2020										
After reviewing all previous Field Note Records for Clearing and Grubbing from 2011 to 2018, it was determined that some areas were not paid for. G7 (0.08) + M10 (0.2) + G10 (0.2) + G12 (0.3) + M13 (0.3) + G13 (0.9) + G17 (0.5) + G19 (0.3) + G22 (1.4) + G23 (0.1) + M20 (0.2) + M21 (0.1) + G26 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type RAMS/QPL Ref. No. Code Item Num Item Description Grp Date Work Unit Quantity Ledger Entry No. Init. Date Init. Date Not. Onco CLEARING AND GRUBBING I 1/15/2020 ACR 7.28 7528 EK 02/03/20 Init. Date 198				CI	earing	And Grubb	ing							
for. G7 (0.08) + M10 (0.2) + G10 (0.2) + G12 (0.3) + M13 (0.3) + G13 (0.9) + G17 (0.5) + G19 (0.3) + G22 (1.4) + G23 (0.1) + M20 (0.2) + M21 (0.1) + G26 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Brand Name/Model Type Ref. No. Grid Date Work Unit Quantity Ledger Entry No. Init. Date Init. Date No. O002 CLEARING AND GRUBBING 1 1/5/2020 ACR 7.28 7528 EK 02/03/20 98														
+ G26 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type Manufacturer Brand Name/Model Type RAMS/QPL Ref. No. Item Description Grp Date Work Unit Complete Complet		all previous Field Note Re	cords fo	or Clearing ar	nd Grub	bing from 20	011 to 2018	, it was det	ermined that s	ome a	areas were i	not paid		
+ G26 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type Manufacturer Brand Name/Model Type RAMS/QPL Ref. No. Item Description Grp Date Work Unit Complete Complet														
+ G26 (2.0) + G27 (0.1) + G29 (0.6) = 7.28 As agreed upon by John Harris, Chief Inspector, and the prime contractor, pay = 7.28 acres Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type Manufacturer Brand Name/Model Type RAMS/QPL Ref. No. Item Description Grp Date Work Unit Complete Complet	G7 (0.08) + M1	0 (0 2) + G10 (0 2) + G12	(0 3) ±	M13 (0 3) ± 0	213 (0.0)) + C17 (0 F	5) + G10 (0	3) + C22 (1 4) + C23 (0 4	1) ± M	20 (0 2) ± N	/21 (O 1)		
Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type Manufacturer Brand Name/Model Type RAMS/QPL Ref. No. Code Item Num Description Grp Date Work Unit Quantity Ledger Entry No. Posted By Init. Date Init. Date No. O002 CLEARING AND GRUBBING 1 1/5/2020 ACR 7.28 7528 EK 02/03/20 98				W13 (0.3) + C	313 (0.8	6) + G17 (0.c) + G19 (0.	3) + G22 (1.4) + G23 (0.	i) + IVI.	20 (0.2) + N	121 (0.1)		
Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type Manufacturer Brand Name/Model Type RAMS/QPL Ref. No. Code Item Num Description Grp Date Work Unit Quantity Ledger Entry No. Posted By Init. Date Init. Date No. O002 CLEARING AND GRUBBING 1 1/5/2020 ACR 7.28 7528 EK 02/03/20 98														
Please see attached plan sheets for backup. Item Num Material Brand Name/Model Type Manufacturer Brand Name/Model Type RAMS/QPL Ref. No. Code Item Num Description Grp Date Work Unit Quantity Ledger Entry No. Posted By Init. Date Init. Date No. O002 CLEARING AND GRUBBING 1 1/5/2020 ACR 7.28 7528 EK 02/03/20 98	As agreed upo	n bv John Harris. Chief Ins	pector.	and the prime	e contra	ctor. pav = '	7.28 acres							
Item Num Material Brand Name/Model Type Manufacturer Brand Name/Model Type RAMS/QPL Ref. No. Appr/Acc Basis of Accept Code Item Num Item Description Num Grp Date Work Complete Unit Quantity Ledger Entry No. Posted By Init. Date Init. Date Checked By Init. Date Posted By Init. Date <td< td=""><td></td><td>,</td><td>, ,</td><td></td><td></td><td> ,</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		,	, ,			,								
Name/Model Type Ref. No. Code	Please see atta	ached plan sheets for back	up.											
Name/Model Type Ref. No. Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code														
Name/Model Type Ref. No. Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code														
Name/Model Type Ref. No. Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code														
Name/Model Type Ref. No. Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code														
Name/Model Type Ref. No. Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code														
Name/Model Type Ref. No. Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code														
Name/Model Type Ref. No. Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code														
Name/Model Type Ref. No. Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code Code														
Item Num Item Description Grp Complete Date Work Complete Unit Complete Quantity Entry No. Ledger Entry No. Posted By Init. Checked By Init. Est. No. 0002 CLEARING AND GRUBBING 1 1/5/2020 ACR 7.28 7528 EK 02/03/20 98	Item Num Material Brand		Manufacturer			Brand RAM		RAMS/QF	IS/QPL Appr/Acc		Basis of Accept			
Num Complete Entry No. Init. Date Init. Date No. 0002 CLEARING AND GRUBBING 1 1/5/2020 ACR 7.28 7528 EK 02/03/20 98	N	lame/Model Type			Name/Model Type		Ref. No.	Code						
Num Complete Entry No. Init. Date Init. Date No. 0002 CLEARING AND GRUBBING 1 1/5/2020 ACR 7.28 7528 EK 02/03/20 98			-							/				
Num Complete Entry No. Init. Date Init. Date No. 0002 CLEARING AND GRUBBING 1 1/5/2020 ACR 7.28 7528 EK 02/03/20 98														
0002 CLEARING AND GRUBBING 1 1/5/2020 ACR 7.28 7528 EK 02/03/20 98		Description	Grp		Unit	Quantity		Po			_			
		ADINO AND ODUDOUNO			1.00					ınıt.	Date			
	0002 CLE	ARING AND GRUBBING	1	1/5/2020		7.28	7528	EK	02/03/20			98		

Attachments



C8127 BI 2 Clearing and Grubbing.pdf Adobe Acrobat Document 2.06 MB

DOT Form IP 422-635ER EF Revised 4/2009